## **Amendments**

Please amend the claims as follows:

Claims 1-18. (canceled)

Claims 19-22. (canceled)

Claims 23-26. (canceled)

Claim 27. (canceled)

Claim 28. (canceled)

Claims 29-30. (canceled)

Claim 31 (previously presented) A method for allowing various platforms to execute server-based applications through a network, the method comprising the steps of:

receiving an invocation request from a client device, the invocation request identifying the client device and a server-based application;

selecting an application interface particular to the client device;

providing rendering information for the selected application interface to the

client device;

invoking the server-based application;

receiving an action request from the client device;

interpreting the action request to identify changes required to the application

interface;

providing rendering for the changes to the application to the client device;

and

invoking a server-based application command in accordance with the action

request.

Claim 32 (previously presented) A system for remotely accessing a server-based application, the system comprising a client and a server communicatively coupled to the client through a network, the client being operative to:

invoke the server-based application by sending an invocation request to the

server;

receive an SGML-based application interface;

display the SGML-based application interface;

receive an actuation of an aspect of said SGML-based application interface;

and

deliver a command to the server corresponding with said actuation; and the server being operative to:

receive the invocation request from the client;

extract client-specific information from the client and the invocation request;

prepare and SGML-based application interface based on the client specific

information;

transmit the SGML-based application interface to the client; and

receive a command corresponding to an actuation of an aspect of said

SGML-based application interface and in response to receiving said command prepare a modified

SGML-based application interface and deliver it to the client.